

ARMOR TELPRO RJ9 TO USB ADAPTER

Compatible with Most Professional Office Headsets

DATASHEET

The Armor RJ9 to USB adapter provides a cost effective solution for users adapting their desk phone headset to software telephones. Universal switch settings allow different wirings of desk headsets to function, without using several different adapters. Works on both wired and wireless headsets!

Simply connect the RJ9 connector to your headset and USB plug to your computer. If there is no audio, move the compatibility switch between the four positions until audio is heard. The cable will work with office versions of Armor, Plantronics™, Jabra GN Netcom™ and Sennheiser/EPOS headsets eliminating the confusion or need for different cables.

ATTENTION

- Avoid using headphones with the volume turned up for an extended period of time. Doing so can damage your hearing. It is advisable to keep the volume at a moderate level at all times.
- For your own safety, please do not use when driving or cycling



COMPATIBILITY

Switch Position	Matching Telephone	Mod Plug Wiring	Amplified Microphone
5	Standard (most common)	M+, R-, R+, M-	NO
6	Cisco IP phone 79xx	R-, M+, M-, R+	NO
7	Ascom office and Philips phones	R-, M-, M+, R+	NO
8	Yealink, Grandstream and NEC phones	M-, R-, R+, M+	NO



PRODUCT SPECIFICATIONS

Characteristics	
AC Output Voltage	30mV (preamp on pos 6-8)
Gain	6dB Nom: Max 10.5dB280uA
Bias Voltage	2.5v DC Nom
Nominal Voltage	5Vdc
Maximum Current	2.5mA
Minimum Current	280uA

Cable	
Cable Material	Polyurethane
Plastic Housing	ABS + PC
Length of Cable	15 cm +/- 0.m
Headset Connector	RJ9 Female (4P4C)
Termination Plug	USB 2.0

Working Environment	
Temperature Range	0 oC ~ + 40 oC
Humidity Range	< 90 % relative humidity
RoHS	RoHS compliance (RoHS directive 2002/95/EC)

PRODUCTS AND ACCESSORIES

Product	Part Number	UPC
Armor Wired/Wireless Office Headset USB Adapter (RJ9 to USB)	TPA-ARJ9-USB	851108008982

For more information about our line of products please contact customer service
info@armorheadsets.com

© All rights reserved. Cisco™, Ascom™, Philips™, Nitsuko™, NEC™, Plantronics™, Panasonic™, Microsoft™, Nortel™, Avaya™ and Jabra GN Netcom™ are registered trademarks of their respective owners. Specifications are subject to change without notice.

